Approved For Release 2004/07/07: CIA-ROP78105/181A00050001/078-4:

gversege

Declass Review by NGA

Approved For Release 2004/07/07: CIA-RDP78T05161A000500010073-4

MAGERY
ANALYSIS
DIVISION

PHOTOGRAPHIC INTELLIGENCE REPORT

WITAL RESCRIPTION CORN

KRASNOKAMSK PETROLEUM REFINERY KRASNOKAMSK, USSR

25,

CIA/PIR65031

25

DATE SEPT. 1965 COPY 16

GROUP | Excluded this automatic dawngrading and declaratisation TOP SECRET

Approved For Release 2004/07/07 : CIA-RDP78T05161A000500010078-4

			1	1											
RECORD COPY			COPY NO.	PUB. DATE		LOCATION			MAST	ER	DATE RECEIVED	DATE RECEIVED LOCATION			
			DIS Appro	ved For Re	leas	se 2004/	07/07	CM	Ķ-RD	P 78 T	0 5 164A00Q500010073	4MAX I MUM	10		
CUT		0	DATE 1/72	CUT TO COPIES		DATE		COPI	ES DE	STROY	ED				
CUT TO COPIES			DATE	CUT TO COPIES		DATE									
CUT TO COPIES			DATE	MASTER		DATE			•						
DATE			05051950 00		NUI	NUMBER OF COPIES			DATE			NUMBE	NUMBER OF COPIES		
мо.	DAY	YR.	RECEIVED OR	ISSUED	REC	EC'D ISS'D B		MO. DAY YR.		YR.	RECEIVED OR ISSUED	REC D	188'0	BAL	
ξ,	15	6"	Dist. U it #5	1-6.	10		10								
_lo	12	72	Dest. Vit 45	1-60			0	100	jS	(2)					
															
					-	-		ļ					<u> </u>		
		-													
				,				-					ļ		
								<u> </u>							
								<u> </u>							
			Appro	ved For Re	leas	2004	07/07	 - CI/	-RD	278∓	05161A000500010073	_4			
TITL	E	Ŋ.	<i>P</i> 10					SEC.	CLAS	s.	LOCATION		٠	,	
5X1				FIR 65031	27	ar r 196	Ź]					25110	ئەنىشىنىن ئەنىسىنىن	25)	

	TOP SECRET	PIR - 65031
	CIA IMAGERY ANALYSIS DIVISION	
	KRASNOKAMSK PETROLEUM REFINERY	7
ama River in the sou pproximate center of cres, is located at rea is separated fro ence or wall; the re	Petroleum Refinery is located on th-central part of Krasnokamsk, F the refinery, which occupies an geographic coordinates 58 04N - 5 m the large adjacent pulp/cellulo mainder of the area may be enclos oad that links Perm and Kirov pas	rigures 1 and 2. The area of about 260 55 47E. The refinery ase/paper plant by a sed by wire fencing.
ation of the process ipe stills and one o	of available photography does not ing equipment present in the Kras r more thermal cracking units rep	nokamsk Refinerv.
Components of th	e refinery are: (Annotations key	ed to Figure 5)
(2) Processing (3) Processing and a flare (4) Products/in (5) Probable pr	ude storage tanks. unit(s) - Possible thermal cracke units - Possible pipe stills and/ tower just south of the processi- termediates storage tanks. oducts storage tanks. ands for water treatment.	or thermal cracker
umber of buildings in mall group of struct	the facilities in the refinery and the NE corner and along the nor ares immediately north of item 5 and the nature of which is not evident	th boundary. A may be a small
A small tank far ay constitute a trans	n NW of the refinery and adjacent efer point for the refinery's proc	to the rail line
No significant co	onstruction activity can be observed applied to the coverage is available;	
ney should be conside	have been made by the CIA/IAD/IB red as approximate and must not b compiled by the Technical Intelli	oe taken as official
		·

TOP SECRET
Approved For Release 2004/07/07 : CA-RDP78T05161A000500010073

		TOP SECR		PIR - 6503
		CIA IMAGERY ANA	LYSIS DIVISION	
		REFERE	ences	
MAPS OR	CHARTS			
	ACIC, US Air Ta	arget Chart - Seri 56-9986-100A (PROV 5, Scale 1:100,000	.), 3rd. Ed.	
1.	ACIC, US Air Te Sheet Oly Dec. 1956	56-9986-100A (PROV	(.), 3rd. Ed. (SECRET)	SSIFIED)
1.	ACIC, US Air To Sheet Ol Dec. 1956 General Locator	56-9986-100A (PROV 6, Scale 1:100,000	(.), 3rd. Ed. (SECRET)	SSIFIED)

CIA/IAD PROJECT

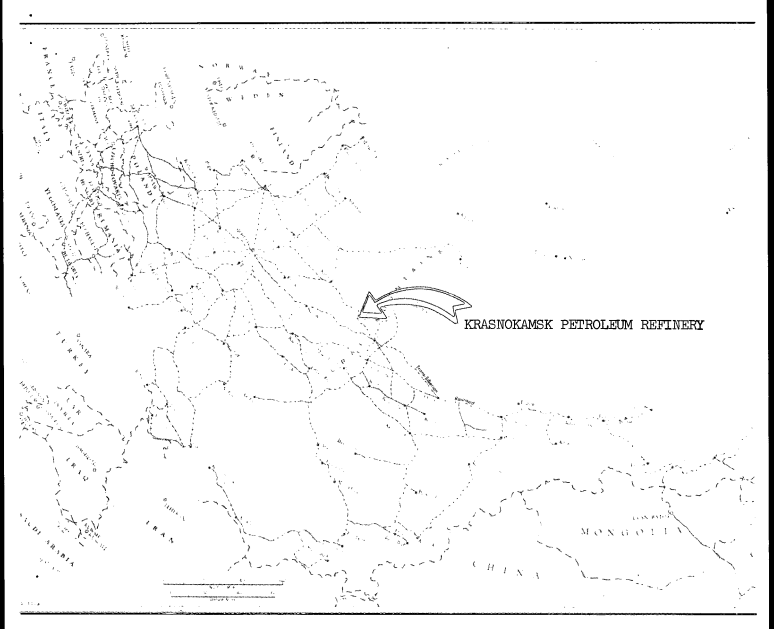
30593**-**5

25) 25

25

TOP SECRET
Approved For Release 2004/07/07 : CIA-RDP78 05161A000500010073-4

Approved For Release 2004/07/07: CIA-RDP78T05161A000500010073-4



PREPARED BY - CHEMICAL AND SCIENTIFIC SECTION, INDUSTRIAL BRANCH, IAD

TOP SECRET

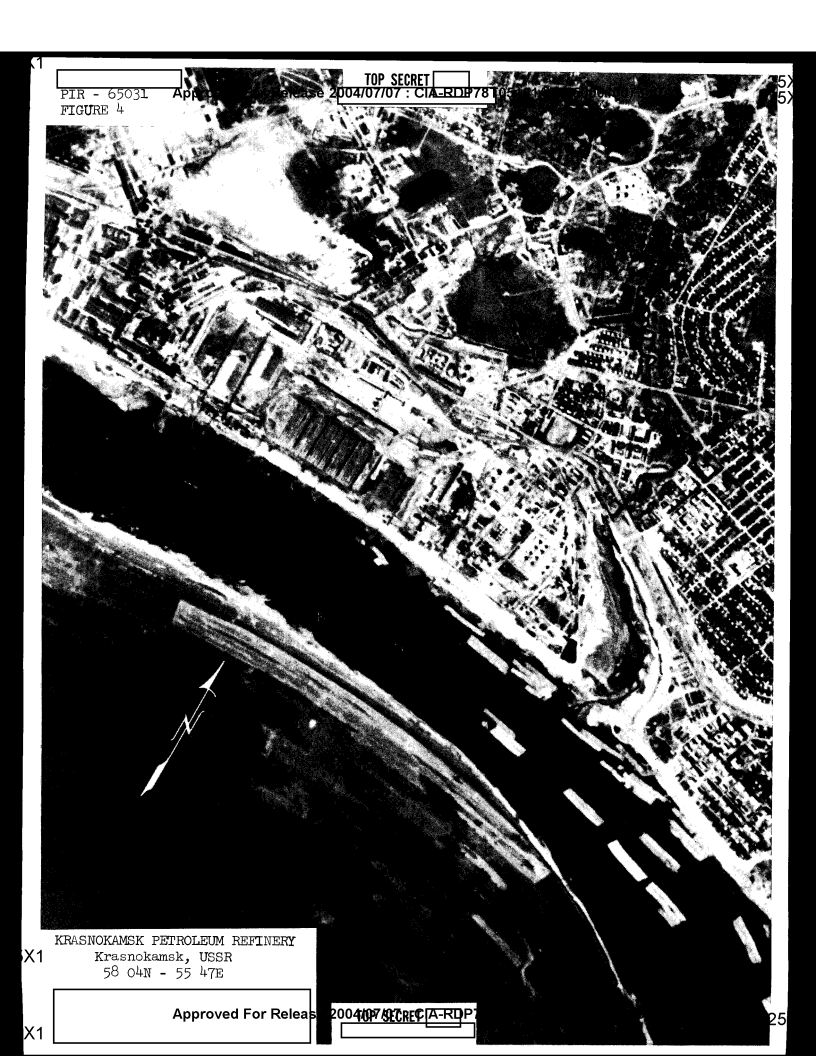
25)

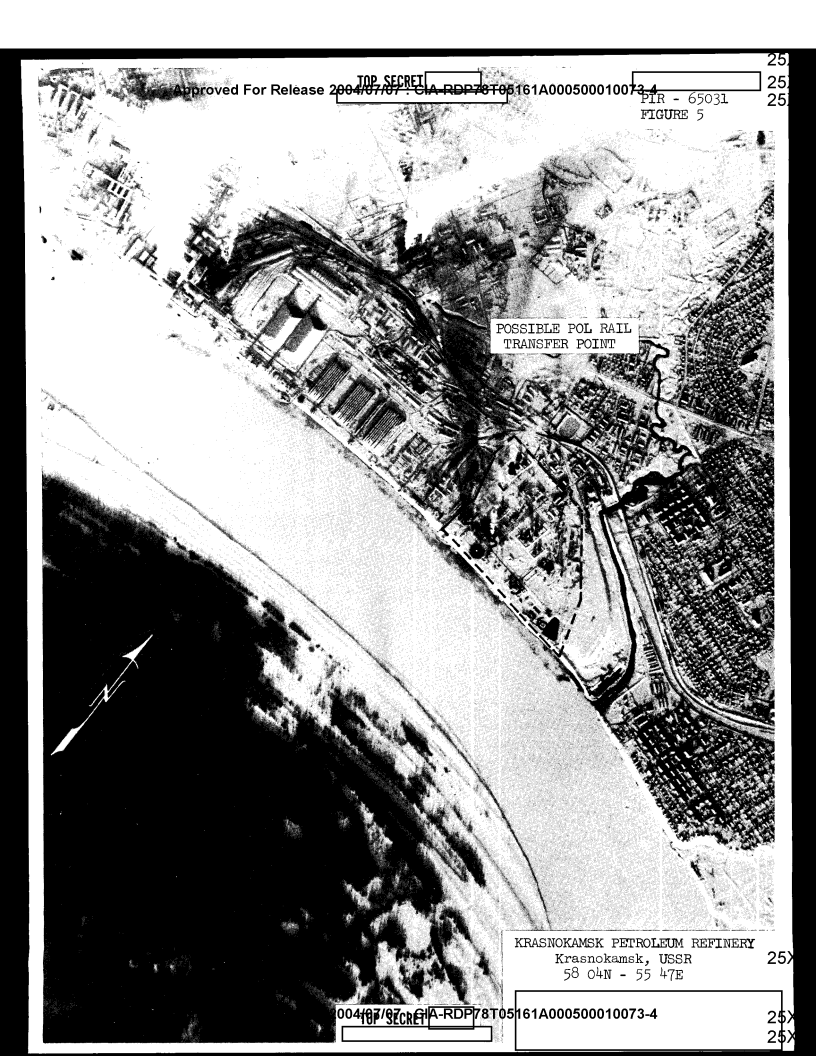
25



25)

25) 25)





Approved For Release 2004/07/07 : CIA-RDP78T05161A000500010073-4 **TOP SECRET**